## In the claims:

- 1. (currently amended) A commode having overflow protection, comprising
  - a. a bowl having a collection basin,
  - a trap in communication with said collection basin for maintaining a
    predetermined water level in said collection basin and providing a primary
    outlet for egress of waste from said collection basin into a drainage system,
  - c. an overflow drain arrangement proximate said collection basin, said overflow drain arrangement including at least one collection cavity extending in a <a href="https://www.vertical.orientation">wertical orientation</a> along one side of said collection basin and substantially coextensive with said one side of said collection basin,
  - d. an overflow trap extending from said collection cavity providing an overflow outlet into the drainage system separate from said primary outlet, and
  - e. a plurality of overflow apertures leading from said collection basin to said collection cavity.
- 2. (original) The commode according to claim 1, including two of said collection cavities situated on opposite sides of said collection basin.
- 3. (original) The commode according to claim 2, including a separate overflow trap extending from each collection cavity.
- 4. (original) The commode according to claim 1, including a protective strainer for each of said apertures.
- 5. (original) The commode according to claim 1, in which said bowl includes a water inlet rim having a series of spaced inlet holes, said overflow apertures being located between water outflow paths leading from said inlet holes.
- 6. (currently amended) Overflow protection for a commode having a collection basin and a trap in communication with said collection basin for providing a primary outlet for

egress of waste from said collection basin into a drainage system, the overflow protection comprising:

- a. an overflow drain arrangement formed to be located proximate said collection basin, said overflow arrangement including at least one collection cavity shaped to extend in a vertical orientation along one side of said collection basin substantially coextensive with said one side,
- b. an overflow trap extending from said collection cavity providing an overflow outlet into the drainage system separate from said primary outlet, and
- c. a plurality of overflow apertures leading from said collection basin to said collection cavity.
- 7. (original) The overflow protection according to claim 6, including two of said collection cavities situated on opposite sides of said collection basin.
- 8. (original) The overflow protection according to claim 7, including a separate overflow trap extending from each collection cavity.
- 9. (original) The overflow protection according to claim 6, including a protective strainer for each of said apertures.
- 10. (original) The overflow protection according to claim 6, in which said bowl includes a water inlet rim having a series of spaced inlet holes, said overflow apertures being located between water outflow paths leading from said inlet holes.